Docket No. 217 - Development and Management Plan Inspection

Northeast Utilities Service Company Certificate of Environmental Compatibility and Public Need for the construction of a 345-kV electric transmission line and reconstruction of an existing 115-kV electric transmission line between Connecticut Light and Power Company's Plumtree Substation in Bethel, through the towns of Redding, Weston, and Wilton, and to the Norwalk Substation in Norwalk, Connecticut.

Date: February 9, 2006

Inspector: Don Ukers

Location: 345kV Underground Route

Storm/

Rain Event: Approximately 1.37" of precipitation fell, mostly in the form of rain between

2/3-2/5 as reported by NOAA.

2/3 2/3 us reported by TVOTH I.		
Areas of Inspection	Observation	Recommended Action
Vault Openings and Trench Construction	- Trenching and pipe installation, continue in several locations off Rt. 7 in Wilton.1/4-2/9/06 Active trenching had been noted at the Racquet Club as well as near Orems Lane. 2/9/06	-Continue providing good "house- keeping" along the roadways. See additional sections for more information. 12/1-2/9/06 -See erosion control section for recommendations. 2/9/06
	- Several areas of bare soil were present along Rt. 7 but other construction projects are also ongoing. 2/2-2/9/06	-In general, stockpiles should be backfilled each night. 2/2- 2/9/06
	- The Horizontal Direction Drill at School Rd. continues to be more controlled. The bore exit point is active with a return tank for the drilling mud and erosion controls in place. 1/26-2/9/06 - A breakout occurred in the bore hole within the wetland beyond the basin. Crews had to access the area to pump mud back to the basin. 2/9/06	- Continue to monitor the turbid water as a result of the drilling. There is a large amount of exposed surfaces which makes control difficult. See additional sections for more details.12/8-2/9/06 - Wetlands were impacted as a result of the access by the excavator but the efforts did keep mud from the stream. Some vegetation was removed and will have to plan to be restored. 2/9/06
	- Crews were working internal to the vaults at Georgetown Deli J&B. 2/2-2/9/06	- This area is well restored. 2/2-2/9/06

Areas of Inspection	Observation	Recommended Action
Erosion and Sediment (E&S) Controls	- The silt fence at the old high school J&B site was repaired as recommended and remains good shape. 1/19-2/9/06	- Stone and haybales remaining on the outlet slope will still need to be removed for final stabilization. 1/19-2/9/06
continued	-In the future, any observable sedimentation in resource areas should be removed immediately. 1/19-2/9/06	-The remaining instream controls will need to be removed once the slope has been restored. 1/26-2/9/06
Route 7	- At the HDD, work continues. The breakout and associated repairs resulted in some wetland impacts. A pit was dug to retain the mud and prevent it from entering the stream. The mud was pumped back to the main basin and the pit was regraded. Vegetation was affected as a result. 2/9/06 - The use of the basin for pumping drill muds is still something of a concern in the instance there is significant rainfall. 1/4-2/9/06 - Silt fence had been restored below the baker tank but was partially down again. Water flowed from here but ended up back in the basin. 2/2-2/9/06	-While the stream was protected through the actions, there was damage to the vegetation of the wetland. A restoration plan should be proposed and implemented and may include some plantings. Contractors continue to watch the spot where the breakout occurred. 2/9/06. - Have a back up plan for water and sediment containment in the instance a highly significant storm is predicted. 1/4-2/9/06 - Water remains contained to the basin. Continue to watch and maintain. 2/2-2/9/06
	-A large amount of disturbed soil remains on site. While external controls are good, more stabilization here will lead to less issues with runoff. 1/19-2/9/06	- Consider stabilization measures for equipment and regrade/mulch areas whenever feasible. Reduce overall disturbed surfaces that contribute to the turbidity. 1/19-2/9/06
	- The exit point of the bore remains set up with erosion controls along the perimeter of the area and mud was returning to the trench. An area of ponded water was down gradient of the return site near the railroad tracks. It	- Continue to monitor erosion controls and handling of the mud. A direct connection between the return site and the turbid area was not noted. It may be unrelated. 2/9/06

Areas of Inspection	Observation	Recommended Action
	was somewhat turbid. 1/26-2/9/06	
Erosion and Sediment (E&S) Controls continued Route 7 continued	- The storage area near #848 (Rt.7) is still highly utilized and conditions were muddy. 1/4-2/9/06 Stone stockpiles were noted closer to the swale. 2/2-2/9/06 - Trenching was ongoing along Rt. 7. Soil was stockpiled along the edge but is typically backfilled by the end of the day. 1/19-2/9/06	 Continue to monitor activity in here. Watch placement of project materials in the vicinity of this roadside swale. 12/8-2/9/06 None at this time. Control stockpiles if they will remain more than a day 1/19-2/9/06
	- The small work area across from Old Highway remains in use. 1/26-2/9/06	-Continue to provide god housekeeping. 1/26-2/9/06
	-Protection measures should be installed at the storm inlet in Racquet club since work is in proximity. 2/2-2/9/06	- We just need to confirm whether haybales are in this inlet. 2/2-2/9/06
	- Ruts from equipment access were noted in the island at the Rt. 107 & 7 intersection leading to sedimentation near an inlet. 2/2-2/9/06	- Protect catch basins here and restore the island if not already done so. 2/2-2/9/06
Rt. 107 Daywork	- At the Georgetown Deli, all slopes and controls are in good shape as crews working internal to the vaults. 2/2-2/9/06	-None at this time. 2/2-2/9/06
	-Erosion controls remain well in place above the Norwalk River and near the redevelopment parcel. There is disturbed soil at the base of the slope from equipment access. 2/2-2/9/06	-Continue to monitor controls. The area below the slope could use some additional restoration where equipment had been moving. 2/2-2/9/06
Umpawaug Rd.	-Active trenching is not occurring at this time. A stockpile and small storage yard remain in place.2/2-2/9/06	- Remember to restore this area when feasible 2/2-2/9/06 - Run-off is from the roadway
	<u> </u>	- Kun-on is nom me toauway

Areas of Inspection	Observation	Recommended Action
	- A gully continues to form down the recently constructed slope near #79 and deposits sediment in the stream . 2/2- 2/9/06	but the sediment is from the un-stabilized slope. Place stone here to help the situation. 2/2-2/9/06
Adjacent Wetlands and Waterways	-At the jack and bore near Allens Meadow Park, the outlet slope will need final restoration. 1/19-2/9/06 -The breakout described at the HDD resulted in direct access and impact to the wetland beyond the basin in order to contain the muds. However, impacts did not occur to the stream due to the efforts. 2/9/06	-It is probably best to leave the sediment in the stream alone at this point. Plan to remove stone and haybales and instream controls for final restoration. 1/19-2/9/06 - Contractors were to continue to watch this spot. A restoration plan should be implemented for the wetlands. 2/9/06
	 Wetlands directly to the east of the basin will have to evaluated after the work is complete. 1/19-2/9/06 Some sediment has deposited in a stream off Umpawuag Rd. as a result of road run-off down the constructed slope. 2/2-2/9/06 	-Reducing sources of turbidity on site will likely help with this issue. Restoration may also be necessary here.1/19-2/9/06 - Stabilize the slope or minimize the erosive velocity of the run-off. 2/2-2/9/06
Staging, Storage, and Parking Areas	- The equipment storage yard on the property south of the Rt. 7 &107 intersection was muddy but vehicles were contained. 1/26-2/9/06 - Stone piles and materials are being placed increasingly closer to the swale by Rt.7. 1/26-2/9/06	- In general, materials should be placed appropriately in storage areas or immediately adjacent to work each night. No potentially spillable materials should be left behind or out overnight. 2/9/06 -Practice good housekeeping, including personal litter. 1/12- 2/9/06
	- The racquet club storage yard now has active work. It is even more important to place protective measures in the inlet/swale here. 2/2-2/9/06	- Keep within the limits of the yard and don't encroach into the brush. 10/27-2/9/06 Install haybales at the culvert within the swale if not already done so. 2/2-2/9/06

Areas of Inspection	Observation	Recommended Action
Soils	- Most soils on roadways on the project route are being trucked to a waste facility in Danbury for storage and eventual disposal. Soils off roadway can be returned to the trench.	- Soils appear to be handled appropriately. 2/9/06
	- Several areas of disturbed soil were noted as a result of trenching. 2/2-2/9/06	- Continue to make sure stockpiles are backfilled to the trench by the end of each day. 2/2-2/9/06
	- Mud is being excavated from the HDD basin and transported to Danbury as a partial solution to the turbidity issues here. 12/14-2/9/06	- Some excavation has been performed but it will need to continue. 12/14-2/9/06
State species of concern, threatened and endangered species	- No species of concern are located in this area of construction.	- N/A
Vegetative clearing limits (including trees to save or danger trees noted)	-Snow cover/frozen ground is now a factor in restoration/stabilization attempts, but a number of bare	- Attend to disturbed areas as feasible in the appropriate time frames. 11/10-2/9/06
	roadside areas still remain. 12/8-2/9/06 - Some erosion was noted in previously restored areas such	- Hydroseed was noted at the Cricket Lane area. 2/2-2/9/06 -Repair erosion in these areas
	as near Scribner Hill Rd. 1/4-2/9/06	in the spring when the area can stabilize. 1/4-2/9/06
Dewatering	- No major dewatering efforts were noted with the exception of the mud return operation at the HDD site and the previous containment of the breakout mud. 2/9/06	- On-site controls appear to be containing the muds and water at this point. 2/9/06
Blasting	- No blasting is occurring on site at this time.	- None at this time.

Areas of Inspection	Observation	Recommended Action
Spills and Material Storage	- The turbid washwater and sediment containment issues at the HDD are mostly addressed but a larger contingency plan should be considered if a significant storm is predicted. 1/19-2/9/06	- The basin is being excavated of mud but larger stabilization/source control measures should be examined. 1/19-2/9/06 - The breakout mud was contained. 2/9/06
	- Plastic remains under a leaking piece of equipment and the refueling tank. 1/19-2/9/06	-Continue to monitor and maintain plastic as needed. Dispose of properly at completion. 1/19-2/9/06
	- In general, make sure that glues, asphalt components and other materials are stored well overnight and not left out along the roadway. 2/9/06	- The contractors should remain vigilant about securing and handling fuel containers Continue to keep all vehicles maintained well (i.e. no apparent fluid leaks) if they will be used or stored on site Check equipment status on a regular basis and keep spill kits on hand Report spills immediately, even if they are being controlled.
Additional Observations	- Address landowner concerns regarding picking up litter at the storage yard near the Rts. 7/107 intersection.	

Next likely scheduled		
inspection:	Thursday, February 16, 2006	

I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statements made in this document or its attachments may be punishable as a criminal offense in accordance with Section 22a-6 under Section 53a-157 of the Connecticut General Statutes.

Inspector's Signature:	Diana Walden for Don Ukers